



Attorney's Docket No.: 06975-033001
Client Reference: Personalization 02

12773

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Jack WASSOM et al.
Serial No. : 09/224,211
Filed : December 30, 1998
Title : CUSTOMIZED USER INTERFACE

Art Unit : 2173
Examiner : Tadesse Hailu

BOX AF
Commissioner for Patents
Washington, D.C. 20231

RECEIVED

JUL 09 2001

Technology Center 2100

#16/B
7-11-01
B.Hillard

RESPONSE

In response to the action mailed April 9, 2001, please amend the claims as follows:

~~Cancel claims 21 and 49 without prejudice or disclaimer.~~

Amend claims 1, 28, and 29 as follows:

Sub C
BV

—1. A method of regulating user interface controls, the method comprising:
receiving a user identifier;
accessing user information in a database based on the user identifier;
automatically associating a grouping with the user identifier by selecting a
grouping from among a plurality of groupings based on the user information; and
automatically providing a set of user interface controls corresponding to the
identified grouping, the set of user interface controls including a toolbar.—

Sub C
ZD

—28. A method of producing a toolbar having user interface controls, the method
comprising:
associating a grouping with a user identifier by selecting a grouping from a
plurality of groupings, the groupings corresponding to different maturity levels;
receiving a user identifier over a network connection;
determining the groupings associated with the user identifier; and

using the determined grouping to automatically produce a toolbar having user interface controls, the user interface controls included in the toolbar being based on the grouping associated with the user identifier. —

→ 29. A computer program, residing on a computer-readable medium, comprising instructions for causing a computer to:

receive a user identifier;

access user information in a database based on the user identifier;

automatically associate a grouping with the user identifier by selecting a grouping from among a plurality of groupings based on the user information; and

automatically provide a set of user interface controls corresponding to the identified grouping, the set of user interface controls including a toolbar. —